PART 918—SEA GRANTS

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AUTHORITY: Sec. 207, National Sea Grant College Program Act, as amended (Pub. L. 94–461, 33 U.S.C. 1121, *et seq.*).

SOURCE: 44 FR 75054, Dec. 18, 1979, unless otherwise noted.

§918.1 Introduction.

Pursuant to section 207 of the National Sea Grant College Program Act, as amended (Pub. L. 94-461, 33 U.S.C. 1121 *et seq.*), herein referred to as the Act, the following guidelines establish the procedures by which organizations can qualify for designation as Sea Grant Colleges or Sea Grant Regional Consortia, and the responsibilities required of organizations so designated.

§ 918.2 Definitions.

(a) Marine environment. The term Marine Environment means any or all of the following: the coastal zone, as defined in section 304(1) of the Coastal Zone Management Act of 1972 (16 U.S.C. 1453(1)); the seabed, subsoil and waters of the territorial sea of the United States, including the Great Lakes; the waters of any zone over which the United States asserts exclusive fishery management authority; the waters of the high seas; and the seabed and subsoil of and beyond the Outer Continental Shelf.

(b) Ocean, Great Lakes, and coastal resources. The term ocean, Great Lakes, and coastal resources means any resource (whether living, nonliving, manmade, tangible, intangible, actual, or potential) which is located in, derived from, or traceable to, the marine environment. Such term includes the habitat of any such living resource, the coastal space, the ecosystems, the nutrient-rich areas, and the other components of the marine environment which contribute to or provide (or which are

capable of contributing to or providing) recreational, scenic, aesthetic, biological, habitational, commercial, economic, or conservation values. Living resources include natural and cultured plant life, fish, shellfish, marine mammals, and wildlife. Nonliving resources include energy sources, minerals, and chemical substances.

- (c) *Person.* The term *Person* means any public or private corporation, partnership, or other association or entity (including any Sea Grant College, Sea Grant Regional Consortium, institution of higher education, institute, or laboratory); or any State, political subdivision of a State, or agency or officer thereof.
- (d) Sea Grant College. The term Sea Grant College means any public or private institution of higher education or confederation of such institutions which is designated as such by the Secretary under section 207 of the National Sea Grant Program Act. Included in this term are all campuses (or other administrative entities) of a designated Sea Grant College, working through the established management structure of the Sea Grant College.
- (e) Sea Grant Program. The term Sea Grant Program means any program which:
- (1) Is administered by a Sea Grant College, Sea Grant Regional Consortium, institution of higher education, institute, laboratory, or State or local agency; and
- (2) Includes two or more Sea Grant projects involving one or more of the following activities in fields related to ocean, Great Lakes, and coastal resources:
 - (i) Research,
 - (ii) Education and training, and
 - (iii) Advisory services.
- (f) Sea Grant project. A Sea Grant project is any separately described activity which has been proposed to the National Sea Grant College Program, and has subsequently been approved.
- (g) Sea Grant Regional Consortium. The term Sea Grant Regional Consortium means any association or other alliance of two or more persons as defined above (other than individuals) established for the purpose of pursuing programs in marine research education,

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training, and advisory services on a regional basis (*i.e.*, beyond the boundaries of a single state) and which is designated as a consortium by the Secretary under section 207 of the National Sea Grant Program Act.

(h) Field related to Ocean, Great Lakes, and coastal resources. The term field related to Ocean, Great Lakes, and coastal resources means any discipline or field (including marine sciences and the physical, natural, and biological sciences, and engineering, included therein, marine technology, education, economics, sociology, communications, planning law, international affairs, public administration, humanities, and the arts) which is concerned with, or likely to improve the understanding, assessment, development, utilization, or conservation of, ocean, Great Lakes, and coastal resources.

§918.3 Eligibility, qualifications, and responsibility of a Sea Grant College.

(a) To be eligible for designation as a Sea Grant College, the institution of higher education or confederation of such institutions must have demonstrated a capability to maintain a high quality and balanced program of research, education, training, and advisory services in fields related to ocean, Great Lakes, and coastal resources for a minimum of three years, and have received financial assistance as an Institutional program under either section 205 of the National Sea Grant College Program Act or under section 204(c) of the earlier National Sea Grant College and Program Act of 1966.

(b) To be eligible for designation as a Sea Grant College, the candidate institution or confederation of institutions must meet the qualifications set forth above as evaluated by a site review team composed of members of the Sea Grant Review Panel, NOAA's Office of Sea Grant, and other experts named by NOAA. As a result of this review, the candidate must be rated highly in all of the following qualifying areas:

(1) Leadership. The Sea Grant College candidate must have achieved recognition as an intellectual and practical leader in marine science, engineering, education, and advisory service in its state and region.

- (2) Organization. The Sea Grant College candidate must have created the management organization to carry on a viable and productive Sea Grant Program, and must have the backing of its administration at a sufficiently high level to fulfill its multidisciplinary and multifaceted mandate.
- (3) Relevance. The Sea Grant College candidate's program must be relevant to local, State, regional, or National opportunities and problems in the marine environment. Important factors in evaluating relevance are the need for marine resource emphasis and the extent to which capabilities have been developed to be responsive to that need.
- (4) Programmed team approach. The Sea Grant College candidate must have a programmed team approach to the solution of marine problems which includes relevant, high quality, multidisciplinary research with associated educational and advisory services capable of producing identifiable results.
- (5) Education and training. Education and training must be clearly relevant to National, regional, State and local needs in fields related to ocean, Great Lakes, and coastal resources. As appropriate, education may include pre-college, college, post-graduate, public and adult levels.
- (6) Advisory services. The Sea Grant College candidate must have a strong program through which information, techniques, and research results from any reliable source, domestic or international, may be communicated to and utilized by user communities. In addition to the educational and information dissemination role, the advisory service program must aid in the identification and communication of user communities' research and educational needs.
- (7) Relationships. The Sea Grant College candidate must have close ties with Federal agencies. State agencies and administrations, local authorities, business and industry, and other educational institutions. These ties are: (i) To ensure the relevance of its programs, (ii) to give assistance to the